SAFEGAUGE LD Series

- Non-Contact Laser Displacement Sensor
- Measures up to 30mm of Travel
- Accuracy of 0.1mm
- Rugged IP67 Rated Design
- Magnetic Adjustable Mounting System
- Up to 100m (328ft) Bluetooth Range









Eliminate Live Work



Wireless up to 100m (328ft)



Purpose Built for Heavy Industry

The **SafeGauge LD Series** enables completely wireless non-contact measurement of moving parts, removing technicians from the live work area while measuring the wear in machinery components such as slew rings, ball joints and pins.

This rugged, non-contact laser displacement sensor is designed to achieve fast, accurate measurements in the harshest mining environments while out of harm's way. It's magnetic mounting system allows quick setup, and pairing with the MultiTool Pro enables technicians to capture multiple measurements at the same time.

Packaged in a rugged hard shell carry case with built-in charging harness, the SafeGauge LD Kit is always ready to go at a moment's notice. "Wow! This is so quick to set up, it will save us a heap of time. I can really see the value in this system."

"It's easy to setup, and the big advantage is it can get into tight spaces. It will be a handy tool."

- Customer Trial Feedback







